

TOSHIBA

### **ADJUSTABLE SPEED DRIVES**

# Q9 Series

## **Reliability** in motion<sup>®</sup>

# Reliable & Configurable

### Reliable

Toshiba has manufactured pulse-width modulated drives since 1981 and is one of the few companies that manufactures both motors and drives in the same facility. Because of this, Toshiba has the knowledge to develop and manufacture the most powerful, efficient, and motorfriendly adjustable speed drives available.

Toshiba produces one of the most reliable and rugged adjustable speed drives in the industry. Users can rely on Toshiba drives working for years beyond their warranty.

The Q9 is no exception — it is built to last. Toshiba uses oversized transistors and heavy-duty DC bus capacitors to extend the drive's life. The Q9 is listed at 100,000 AIC interrupting capacity. The drive is also designed to operate in environments from  $-10^{\circ}$  to  $40^{\circ}$ C at elevations up to 3,300 feet.



Integrated Enclosure

### Configurable

The Q9 is not only a monster in durability and dependability, but also simple to use. The electronic operator interface (EOI), with its LCD display and simple keypad layout, allows for quick and easy menu and parameter navigation. Toshiba even provides optional Windows<sup>®</sup>-based software to help with Q9 programming and monitoring.

With eight digital inputs, three digital outputs, three analog inputs, two analog outputs, EOI, and various communication protocol options, the Q9 allows for flexibility in controlling and monitoring the drive.

*My Function* is a Q9 feature that allows the user to access built-in PLC-type logic. *My Function* provides basic logic programming without the need for an external PLC.

## HVAC-Minded

## **Designed for HVAC Systems**

The Q9 ASD is designed for HVAC systems offering many popular features needed in the industry. It comes equipped with a fire-speed circuit that forces the drive to run at a preset speed during a smoke purge. The Q9 also provides a damper-permissive function that can be used to protect from over-pressuring ductwork.

A user can set a low-output disable time to force the drive to zero-speed if the drive runs at the lower limit frequency for a specified time. This option helps reduce energy costs.

## **PID Control**

A built-in proportional/integral/derivative (PID) controller, used to regulate a process without the need for external control devices, comes standard with the Q9. In addition, the wire-break function trips the drive if the feedback signal drops below specified levels. This prevents the drive from accelerating to maximum speed and helps protect the system.



### **Communications**

The Q9 supports many common protocols used in HVAC applications including:

- BACnet (MS/TP)<sup>®</sup>
- LonWorks<sup>®</sup>
- Metasys N2<sup>®</sup>
- Modbus RTU<sup>®</sup>
- APOGEE FLN®

Internal Communication Option Cards

# System-Friendly

The Q9 includes multiple features in its standard design that protects the drive, your equipment, and your systems.

## **Alarms & Faults**

The Q9 provides various alarms and fault-notifications that serve to alert the user when poor operating conditions are present. This capability not only protects your drive but also protects the motor that is connected to it.

## **Equipment Friendly**

The Q9's speed search function can detect the speed and direction of a spinning motor and start smoothly without tripping. This drive feature proves especially useful when trying to start a motor after a momentary power outage or in the case of a free-wheeling fan.

Adjustable acceleration/deceleration times and stall capabilities allow for minimal stress on fans, pumps, belts, and pulleys.

The Q9 is capable of programming up to three different skip frequencies. User-selected frequencies may be "skipped" to avoid the negative effects of mechanical resonance.

### **ASD Pro Software**

Toshiba offers downloadable software that can be used to interface with the Q9 at no additional cost. The software can be used to program and control the Q9, download parameter sets, and monitor real-time conditions.



## Integrated Enclosure & Extender Box

Toshiba allows you to "build your own drive" by including many of the popular features requested by the HVAC market as choices for your own standard package. The configurations you can choose include line reactors for input power-conditioning and harmonic mitigation, as well as the choice between two or three-contactor bypasses to allow for across-the-line motor operation.



Integrated Enclosure Dimensions								
	Without Reactor							
230 V	3 to 7.5 HP	10 to 25 HP						
460 V	3 to 15 HP	20 to 40 HP						
Height (in.)	28.5	45.5						
Width (in.)	16.1	16.1						
Depth (in.)	10.6	13.9						

### **Integrated Enclosure**

"Build your own drive" uses a standard NEMA 1 enclosure that is available with the following options:

- Input Circuit Breaker
- Two-Contactor Bypass
- Three-Contactor Bypass
- 3% AC Line Reactor
- 5% AC Line Reactor
- DC Link Reactor

### **Extender Box**

The extender box includes the same options for line reactors and bypass configurations as the integrated enclosure. The extender box is connected to the bottom of the standard Q9 power unit, and the entire assembly is NEMA 1 rated.

Bypass Box Dimensions									
	Without	Reactor	With Reactor						
230 V	30 HP	40 HP		30 HP	40 HP				
460 V		50 to 100 HP	50 to 60 HP		75 to 100 HP				
Height (in.)*	35.5	36.3	36.3	40.5	41.3				
Width (in.)	16.0	16.0	16.0	16.0	16.0				
Depth (in.)	12.5	12.5	12.5	12.5	12.5				

\* Height does not include power unit dimension.

## Layout & Enclosure

#### **LCD** Display

Displays Configuration Information, Performance Data, and Diagnostic Information

#### **Option Card Status LEDs**

Shows Stackable Option Card Status LEDs When Options are Installed

#### LOCAL/REMOTE Key

Toggles System to and from Local/Remote Modes; LOCAL/REMOTE Key Light Illuminates Green While in Local Mode

#### **RUN Key**

Issues Run Command While in Local Mode; RUN Key Light Illuminates Red While Running and Green While Stopped

Panel Door Allows Easy Access to Control Terminal Strip



Allows for Simple Front-Panel Locking and Unlocking

#### **Rotary Encoder**

Accesses the Q9 Menu Selections, Changes Parameter Values, and Performs Enter Function: Up and Down Functions Operated by Rotating Encoder

#### **ESCAPE Key**

Returns System to Previously Viewed Menu Item

**MODE Key** 

Provides a Means to Access Five Root Menus

#### **STOP/RESET Key**

Issues Off Command While in Local Mode: Initiates Emergency-Off if Pressed Twice Quickly; **Resets Active Faults** and/or Alarms if Pressed Twice Quickly

## Meets or Exceeds Your Specifications

				Q9	Stand	dard S	pecif	icatio	ns					
Input Voltage		1						230 V						
HP Rating		1	2	3	5	7.5	10	15	20	25	30	40	50	60
Current Rating		4.8	7.8	11	17.5	25.3	32.2	48.3	62.1	78.2	92	120	150	177
Input Voltage		1.0	1.0		11.0				ree-Phas		02	120	100	
HP Rating		1	2	3	5	7.5	10	15	20	25	30	40	50	60
Current Rating		2.1	3.4	4.8	7.6	11	14	21	27	34	40	52	65	77
HP Rating		75	100	125	150	200	250	300	350	400		52	00	
Current Rating		96	124	156	180	240	302	361	414	477				
		30	124	150		wer Req			414	711				
Input Voltage Rang	0		200 to 24					.5	380	to 180 V	50/60 H-	Throo D	haco	
Power Terminals	e		200 to 240 V, 50/60 Hz, Three-Phase 380 to 480 V, 50/60 Hz, Three-Phase   Input (L1/R, L2/S, L3/T), Output (T1/U, T2/V, T3/W), DCL (PO, PA), DC Bus (PA, PC) Content of the second secon											
Voltage Tolerance		±10%	I/R, LZ/3,	L3/1), U	uipui (11/	0, 12/0, 1	13/W), DC	∠ (гО, г	A), DC BI	15 (FA, F	()			
		±10%							-		-	_		
Frequency Tolerand	ce	±Z%			0.	ntual Cura								
Outrout Mathad		Cine M/s	ve Dulee			ntrol Spe	cificatio	ns						
Output Method	Denes		ve Pulse-	vviatn ivic	oulated s	system								
Output Frequency I	Range	0 to 299												<u> </u>
V/Hz Pattern								post, Sen	sor-Less	Vector Co	ontrol (Spe	eed), V/f I	-ive-Point	Setting
					·	wer-Save	r							
Overload Current R	ating		ontinuous	,										
Frequency Control		Rotary E	ncoder Ir	ntegrated	Into EOI,	0 to 10 V	DC, ±10	VDC, 4 to	o 20 mA, E	Binary Inp	out, Motor	Operated	d Potentio	meter
Frequency Accurac	;y	Analog I	nput: ±0.2	2% of Max	kimum Ol	utput Freq	uency; D	igital Inpu	ut: ±0.01%	of ±0.02	2 Hz of C	Output Fre	quency	
Frequency Resolut	ion	Operatio	n Panel:	0.01 Hz										
Acceleration/Decele	eration	0.1 to 60	00 Secor	nds	1.24			in a second				1925		1
Analog Inputs		Three: C	one Isolat	ed Input S	Selectable	e Betweer	n 0 to 10 \	VDC/4 to	20 mA, C	ne 0 to 1	0 VDC, a	nd One ±	10 VDC	
Analog Outputs		Two Pro	grammab	le to 57 F	unctions	(One Swi	tchable 0	to 10 VD	C/0 to 20	mA, and	One 0 to	1 mA)		
Discrete Inputs	Color-M	Eight Pro	ogramma	ble to 41	Functions	3		10.00		1000	المراجعة		1.1.1	10.000
Sink/Source Switch	ning	Ability to	Switch B	etween S	ink Logic	and Sou	rce Logic							
Discrete Outputs		Three Pr	rogramma	able to 83	Function	s (Two Fo	orm-A and	d One For	m-C); Ou	tputs Rat	ed at 2 A	120 VAC	, 2 A/30 V	DC
PID (Set Point Con	trol)		-			egral Time			,					
Braking Control	,		ing, Over			0	,		,					
Communication Po	rts		e/Four-W											
Communication Pro						, Modbus	RTU <sup>®</sup> , A	POGEE I	=LN®					
			,	- ,		Prote								
Protective Function	S	Overvolt	age Stall.	Overcuri	ent Stall.	Critical (S	Skip) Fred	uencies.	Ride-Thr	ouah. Ele	ctronic Th	nermal Mo	otor Prote	ction
Interrupting Current	-	100,000												
interrupting ourion	triating			Overhea		erload M	lotor Ove	rload Ov	ervoltage	Overtor	nue Unde	ercurrent	Ground F	ault
Faults													Loss, RAN	
T ddito			ndervoltad		analog in	put ionni		onago, L	intergente	, etop, in	putoutpe		2000, 10 0	
Retry		,		,	Its Autom	natically; F	Programm	able I In	to 10 Ret	ries				
Restart						of Freew					moothly			
rtootart		7 tonity to	Dottoot o		Birootioi	Inter		notor and	l'otart inte		mootiny			
EOI Display		Full-Eng	lish Back	it I CD Di	solav	inter	aoc							
Keys														
			REMOTE	ESC RI	IN MOD	E STOP	RESET							
Rotary Encoder						E, STOP		Paramete	r Adjustm	ente				
		Encoder	with Inte	grated En	ter Key fo	E, STOP/ or Freque		Paramete	r Adjustm	ents				
Monitoring		Encoder Monitors	with Inte 19 Drive	grated En Conditio	ter Key fo าร	or Freque	ncy and F	Paramete	r Adjustm	ents				
Rotary Encoder Monitoring Display Units		Encoder Monitors	with Inte 19 Drive	grated En Conditio	ter Key fo าร rcentage	or Freque	ncy and F		r Adjustm	ents				
Monitoring Display Units		Encoder Monitors Program	with Integ 19 Drive med to D	grated En Conditio	ter Key fo าร rcentage	or Freque	ncy and F		r Adjustm	ents				
Monitoring Display Units Temperature		Encoder Monitors Program -10° to 4	with Integ 19 Drive med to D 0°C	grated En Condition isplay Pe	ter Key fo ns rcentage A	or Freque	ncy and F		r Adjustm	ents				
Monitoring Display Units Temperature Relative Humidity		Encoder Monitors Program -10° to 4 Maximur	with Inter 19 Drive med to D 0°C n 93% (N	grated En Condition isplay Pe on-Conde	ter Key fo ns rcentage A	or Freque	ncy and F		r Adjustm	ents				
Monitoring Display Units Temperature Relative Humidity		Encoder Monitors Program -10° to 4 Maximur	with Integ 19 Drive med to D 0°C	grated En Condition isplay Pe on-Conde	ter Key fo ns rcentage A	or Freque or Volts/A mbient C	ncy and F mps ondition		r Adjustm	ents				
Monitoring Display Units Temperature Relative Humidity		Encoder Monitors Program -10° to 4 Maximur 1000 Me	with Inter 19 Drive med to D 0°C n 93% (N	grated En Condition isplay Pe on-Conde	ter Key fo ns rcentage An ensing)	or Freque or Volts/A mbient C Q9 Dime	ncy and F mps ondition	5	r Adjustm	ents				
Monitoring Display Units Temperature Relative Humidity Altitude	to 2 HP	Encoder Monitors Program -10° to 4 Maximur 1000 Me 3 to	with Inter 19 Drive med to D 0°C n 93% (N	grated En Condition isplay Pe on-Conde	ter Key for ns rcentage An ensing) 15 to	or Freque or Volts/A mbient C Q9 Dime 25 to	ncy and F mps ondition	<b>s</b> 40 to	r Adjustm	ents 100 HP	125 HP	-	-	
Monitoring Display Units Temperature Relative Humidity Altitude	to 2 HP	Encoder Monitors Program -10° to 4 Maximur 1000 Me 3 to 5 HP	with Integ 19 Drive med to D 0°C n 93% (N eters or Le	grated En Condition isplay Pe on-Conde ess 10 HP	ter Key for ns rcentage An ensing) 15 to 20 HP	or Freque or Volts/A mbient C Q9 Dime	ncy and F mps onditions ensions	5	-		125 HP		-	
Monitoring Display Units Temperature Relative Humidity Altitude 230 V 1		Encoder Monitors Program -10° to 4 Maximur 1000 Me 3 to 5 HP 5 to	with Integ 19 Drive med to D 0°C n 93% (N eters or Le 7.5 HP	on-Conde on-Conde ss 10 HP 15 to	ter Key for ns rcentage An ensing) 15 to 20 HP 25 to	or Freque or Volts/A mbient C Q9 Dime 25 to 30 HP	ncy and F mps onditions ensions - 50 to	<b>s</b> 40 to	- 75 to	100 HP		- 250 HP	- 300 to	- 400 HI
Monitoring Display Units Temperature Relative Humidity Altitude 230 V 1 460 V 1	to 3 HP	Encoder Monitors Program -10° to 4 Maximur 1000 Me 3 to 5 HP 5 to 7.5 HP	with Integ 19 Drive med to D 0°C n 93% (N eters or Le 7.5 HP 10 HP	on-Conde ess 10 HP 15 to 20 HP	ter Key for ns rcentage An ensing) 15 to 20 HP 25 to 30 HP	or Freque or Volts/A mbient C Q9 Dime 25 to 30 HP 40 HP	ncy and F mps onditions ensions - 50 to 60 HP	40 to 60 HP -	- 75 to 125 HP	100 HP 150 HP	200 HP	- 250 HP	350 HP	- 400 HI
Monitoring Display Units Temperature Relative Humidity Altitude 230 V 1		Encoder Monitors Program -10° to 4 Maximur 1000 Me 3 to 5 HP 5 to	with Integ 19 Drive med to D 0°C n 93% (N eters or Le 7.5 HP	on-Conde on-Conde ss 10 HP 15 to	ter Key for ns rcentage An ensing) 15 to 20 HP 25 to	or Freque or Volts/A mbient C Q9 Dime 25 to 30 HP	ncy and F mps onditions ensions - 50 to	<b>s</b> 40 to	- 75 to	100 HP		- 250 HP 11B		- 400 HI 13A
Monitoring Display Units Temperature Relative Humidity Altitude 230 V 1 460 V 1	to 3 HP	Encoder Monitors Program -10° to 4 Maximur 1000 Me 3 to 5 HP 5 to 7.5 HP	with Integ 19 Drive med to D 0°C n 93% (N eters or Le 7.5 HP 10 HP	on-Conde ess 10 HP 15 to 20 HP	ter Key for ns rcentage An ensing) 15 to 20 HP 25 to 30 HP	or Freque or Volts/A mbient C Q9 Dime 25 to 30 HP 40 HP	ncy and F mps onditions ensions - 50 to 60 HP	40 to 60 HP -	- 75 to 125 HP	100 HP 150 HP	200 HP		350 HP	
Monitoring Display Units Temperature Relative Humidity Altitude 230 V 1 460 V 1 Frame Height (in.)	to 3 HP 2 10.0	Encoder Monitors Program -10° to 4 Maximur 1000 Me 3 to 5 HP 5 to 7.5 HP 3 11.1	with Integ 19 Drive med to D 0°C m 93% (N eters or Le 7.5 HP 10 HP 4 12.6	on-Conde ess 10 HP 15 to 20 HP 5A 12.6	ter Key for ns rcentage An ensing) 15 to 20 HP 25 to 30 HP 5B 15.7	Q9 Dime 25 to 30 HP 40 HP 6 16.5	ensions 50 to 60 HP 7A 21.7	40 to 60 HP - 7B 21.7	- 75 to 125 HP 8 24.8	100 HP 150 HP 9B 36.2	200 HP 10B 40.2	11B 46.9	350 HP 12B 46.9	13A 46.9
Monitoring Display Units Temperature Relative Humidity Altitude 230 V 1 460 V 1 Frame	to 3 HP 2	Encoder Monitors Program -10° to 4 Maximur 1000 Me 3 to 5 HP 5 to 7.5 HP 3	with Integ 19 Drive med to D 0°C n 93% (N eters or Le 7.5 HP 10 HP 4	on-Conde condition isplay Pe on-Conde css 10 HP 15 to 20 HP 5A	ter Key for ns rcentage ensing) 15 to 20 HP 25 to 30 HP 5B	or Freque or Volts/A mbient C Q9 Dime 25 to 30 HP 40 HP 6	ncy and F mps onditions ensions - 50 to 60 HP 7A	40 to 60 HP - 7B	- 75 to 125 HP 8	100 HP 150 HP 9B	200 HP 10B	11B	350 HP 12B	13A

## **TOSHIBA INTERNATIONAL CORPORATION**

North America Headquarters & Manufacturing Facilities (Houston, TX)

#### **TOSHIBA – Quality by Design**

Toshiba's culture and history are strongly rooted in quality. Our designs are technologically innovative, and our products are manufactured from start to end using only the highest quality domestic and foreign parts.

#### **Product Warranty**

Toshiba offers a comprehensive warranty program on its full line of industrial products. Consult your salesperson or the factory for specific information.

#### **Need to Know More?**

Be sure to visit our website located at www.toshiba.com/ind for the latest information on Toshiba products and services.

#### **Customer Support Services**

Toshiba offers 24-hour service nationwide. For assistance of any type call: 1-800-231-1412.

ADJUSTABLE SPEED DRIVES

MOTORS CONTROLS

INSTRUMENTATION PLC

## TOSHIBA

Available Through:

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#### **TOSHIBA INTERNATIONAL CORPORATION**

#### INDUSTRIAL DIVISION

13131 West Little York Road, Houston, Texas 77041 Tel 713/466-0277 Fax 713/466-8773 US 800/231-1412 Canada 800/872-2192 Mexico 01/800/527-1204 www.toshiba.com/ind Copyright 6/2008

